



भारत का राजपत्र The Gazette of India

प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

सं. १९]

नई दिल्ली, शनिवार, मई १३, १९६७ (वैशाख २३, १८८९)

No. 19]

NEW DELHI, SATURDAY, MAY 13, 1967 (VAISAKHA 23, 1889)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड २

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 13th May, 1967

CORRIGENDUM

In the Gazette of India, Part III, Section 2, dated the 15th April, 1967,

In page 173, Column 1, under the heading "Renewal Fees paid"—

delete entry No. "75747".

insert No. "67841", after No. "67793".

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

22nd April 1967

- 110311. R. C. Moullswar. Shredded steel wool skin tube protector for puncture protection in all pneumatic tyres.
- 110312. C. L. T. Jain. Improved plastic sand watch.
- 110313. M. D. Patil. Manik's mechanical power generator.
- 110314. Merck & Co. Inc. Process for preparing thiadiazoles. [Divisional date 6th September 1965].
- 110315. Merck & Co., Inc. Process for the preparation of α -(3-indolyl)-aliphatic tertiary butyl esters. [Divisional date 16th February 1965].
- 110316. Glanzstoff A.G. Process for the manufacture of base fleeces for artificial leather. (1st November 1966).
- 110317. Deutsche Gold-Und Silber-Scheideanstalt Vormals Roessler. Process for the manufacture of new substituted S-triazines. [Addition to No. 103933].
- 110318. C. R. Oberoi. Hydro-plastic weigh scale.
- 110319. M & T Chemicals Inc. Novel process.
- 110320. Compagnie Francaise De Television. Improvements to colour television transmitters and receivers. (28th July 1966).

- 110321. Fisons Pest Control Limited. Synthesis (4th May 1966).
- 110322. E. R. Squibb & Sons, Inc. Chemical compounds.
- 110323. Ayerst, McKenna & Harrison, Limited. Process for preparing 17 α -methyl-20-ketosteroids and preparations containing such steroids. [Divisional date 10th September 1962].
- 110324. C. E. Taylor. Contraceptive device.
- 110325. D. N. Sondhi & Co. A paper welder or the like.
- 110326. P. Lal and Nasir-Uddin. An improved water tap for delivering hot and cold water simultaneously or separately.
- 110327. Shri G. V. Pendse. Dhoti and saree border designs by a positive tappet.
- 110328. D. K. Dhand. The gravity neutraliser for dancing.
- 110329. S. R. Nanavati. A magnetic modelling apparatus.
- 110330. M. V. Reddy. Automatic, self adjusting floating foundation for water pumping sets.

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- 110331. Council of Scientific & Industrial Research. Improvements in and relating to the preparation of ion-exchange membranes of the heterogeneous type.
- 110332. V. Kumar & C. R. Gupta. An improved vehicular cooler.
- 110333. K. Sundararajan. Rapid isolator to prevent single phasing.
- 110334. Dr. G. V. Ramanan. Improvements in or relating to panchromatic photography.
- 110335. Dr. G. V. Ramanan (Inventor-Technical Director). Improvements in or relating to colour movies.
- 110336. Kumar Brothers. A process for manufacture of potassium carbonate.
- 110337. Mastabar Mining Equipment Company Limited. Improvements in and relating to mine roof supports.

110338. Julius Schmid, Inc. Improvements in or relating to polyenic maceclide containing pharmaceutical compositions.
110339. Julius Schmid, Inc. Improvements in or relating to a process for preparing compositions for treatment of prostatic hypertrophy.
110340. Smith Kline & French Laboratories. Process for preparing anti-depressant N, N-dimethylcinnamides.
110341. L. Brown. Extraneous matter removing device.
110342. Thermo King Corporation. Diesel fuel system.
110343. Sundstrand Corporation. Hydrostatic transmission.
110344. Siemens Aktiengesellschaft. Rectifier arrangement.
110345. Beteiligungs-Und Patentverwaltungsgesellschaft Mit Beschränkter Haftung. Method and device for regulating the discharge from a jig. (27th February 1967).
110346. American Cyanamid Company. Novel substituted 17-hydrazinyohimbanes.
110347. D. Bini. Method for erecting edifices. (Addition to No. 106551).
110348. Pilkington Brothers Limited. Improvements in or relating to the bending of glass sheets. (25th April 1966).
110349. Pilkington Brothers Limited. Improvements in or relating to the treatment of glass sheet. (25th April 1966).
110350. Pilkington Brothers Limited. Improvements in or relating to the treatment of glass sheets. (25th April 1966).
110351. Egyesult Gyogyszer-Es Tapszergyar. New formimino ethers.
110352. Hercules Incorporated. Polyolefin compositions containing a basic polyamine dye site additive.
110353. Koninklijke Nederlandsche Gist-En Spiritusfabriek N. V. Process for the preparation of 11 β -hydroxysteroids.
110354. Koninklijke Nederlandsche Gist-En Spiritusfabriek N. V. Process for the preparation of 17 α -acyloxy-21-hydroxy compounds of the pregnane series.
110355. J. Anthony. Lukes. Production of potassium chloride from schoenite and from brines containing potassium, magnesium, chloride and sulfate.
110356. The Upjohn Company. Process for producing lincomycin s.
110357. Amsted Industries Incorporated. Apparatus for manipulating railway wheels.
110358. Amsted Industries Incorporated. Apparatus for casting metal articles.
110359. The Associated Ocel Company Limited, and Ocel S. A. Method and apparatus for liquid transfer. (27th April 1966).
110360. Hughes Tool Company. Drilling methods and apparatus employing pressure variations in a drilling fluid.
110361. K. Fujiwara. A device for removing air-binding in a disk type steam trap.
110362. Trelleborgs Gummifabriks Aktiebolag. Improvements in linings for walls exposed to wear.
- 25th April 1967
110363. B. Sood. What crop cutting machine (Bullocks) and diesel engine.
110364. B. L. Sood. Sood exhibition coin or token gate (coin or token principal).
110365. Tractel Tirfor Indla (Private) Limited. Improvements in or relating to load landing device.
110366. Mr. H. R. Mittal. Single phasing isolator.
110367. American Home Products Corporation. Steroidal dienes.
110368. Imperial Chemical Industries Limited. Extruded sheet. (25th May 1966).
110369. Uniroyal Englebert France. Improvements in sealing apparatus. (12th April 1967).
110370. United States Rubber Company. Improvements in transmission belt and method of making same.
110371. Teverama S. A. Film with improved perforations.
110372. Farbenfabriken Bayer Aktiengesellschaft. Thionosalicylic acid anilides, salts thereof, intermediates therefor and production processes.
110373. Simonacco Limited. Process for the production of a cavity filling composition.
110374. Österreichische Stickstoffwerke Aktiengesellschaft. Process for the preparation of an ammoniacal ammonium carbonate solution.
110375. Compagnie De Saint-Gobain. Glass compositions.
110376. Sumitomo Chemical Company Ltd. Two stage production of α -methylmercaptopropionaldehyde.
110377. G. M. Luft and A. L. Betian. Magnetic-type speed metering instrument to be employed mostly for transporting vehicles.
110378. Tsentralny Nauchno-Issledovatel'sky Institut Chernoi Metallurgii Imeni I.P. Bardina. Method of producing refined ferrochromium.
110379. Vsesojuzny nauchno-issledovatel'sky institut burovoi tekhniki. Hydraulically operated packing cup for plugging wells.
110380. Kuntsevsky igolno-platinny zavod imeni Kim. Surgeon's needle.
110381. Kolomensky Zavod Tekstilnogo Mashinostroenia. A socket for spindles used in the textile industry.
110382. Beecham Group Limited. Penicillins. (26th April 1966).
110383. Koninklijke Nederlandsche Gist-En Spiritusfabriek N.V. Novel process for preparation of 6-amino-penicillanic acid.
110384. Brown, Boveri & Company Limited. Electrode in contact with a melt.
110385. Landeborg, S.T. Henriksson, and R. L. Muotka. A bogey for low-built railway carriages.
110386. Shionogi & Co. Ltd. Benzimidazole derivatives. (23rd March, 1967).
110387. Loma Industries Inc. Thermodynamic moulding machine.
110388. Ciba Limited. Manufacture of a new sulphonamide derivative.
110389. Ciba Limited. Water-soluble N,N'-diglycidyl compounds, processes for their manufacture and their use.
110390. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to semiconductor devices having a field effect transistor structure.
- 26th April 1967
110391. J. I. Fernando. Dehydrated powdered shrimp.
110392. Sandoz Ltd. Improvements in or relating to organic compounds. (27th April 1966).
110393. Merck & Co., Inc. Novel benzomorphan derivatives.
110394. Merck & Co., Inc. Novel benzomorphan derivatives.
110395. Merck & Co., Inc. Novel benzomorphan derivative.
110396. Institut Francais Du Petrole, Des Carburants Et Lubrifiants. Improved process for the culture of algae and apparatus therefor.
110397. Central Glass Co., Ltd. A method for pelletizing gypsum.
110398. S. Maewall and N. Maewall. Improvements in or relating to trouser hangers.
110399. D. Weston. Flotation of metallic oxides (iii).
110400. Ceskoslovenska Akademie Ved. Substitutes for tubular somatic organs.
110401. Imperial Chemical Industries Limited. Polyether compositions. (11th May 1966).

110402. Imperial Chemical Industries Limited. Manufacture of laminated tubing. (13th May 1966).
110403. Esso Research and Engineering Company. Process for preparing structural elements and product thereof.
110404. Dorr-Oliver Incorporated. Internal screen.
110405. Stamicarbon N. V. Process for the preparation of polymerization products of high molecular weight.
110406. Girling Limited. Improved automatic adjuster for vehicle brakes. (27th April 1966).
110407. Standard Oil Company. Method and apparatus for the continuous preparation of an aqueous ammoniated phosphate composition.
110408. Amicon Corporation. Permeable membrane and method of making and using the same. (26th April 1966).

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110409. Council of Scientific and Industrial Research. A new process for the preparation of hydrogen sulphide detector tubes.
110410. Tokyo Shibaura Electric Company Limited. Foil wound electric coils.
110411. Tokyo Shibaura Electric Company Limited. Foil wound electric winding.
110412. Dr. P. N. Choudhry and R. S. L. Srivastava. Improvement or relating to automatic telephone exchange or the like.
110413. Rotary Profile Anstalt. Manufacture of annular articles.
110414. Roto-Finish Limited. Improvements in or relating to the surface treatment of workpieces.
110415. Coventry Gauge & Tool Company Limited. Friction clutch operating mechanism. (29th April 1966).
110416. Societe Des Accumulateurs Fixes Et De Traction. Improvements in or relating to electrochemical cell of the cylindrical type. [Addition to No. 103345].
110417. Ciba Limited. Process for the manufacture of 1,4-oxido-3-aza-a-homosteroids.
110418. Ciba Limited. Process for preparation of new aromatic phosphoric or phosphonic acid esters. [Divisional date 15th November 1965].
110419. Scientific Mechanic Works. Bearing assembly for spindles.
110420. General Aniline & Film Corporation. Process.

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110421. Buckman Laboratories, Inc. Improvements in or relating to organic thiocyanates and their use in fungicidal compositions.
110422. Venot-Pic. Societe Anonyme. Process and device for discharging a ponderable matter in a rotary apparatus. [Addition to No. 116107].
110423. Orient Trading Company. A flexible pipe joint.
110424. Orient Trading Company. Improvements in or relating to pipe joint.
110425. Sri Gouri Sankar Bhattacharyya. Bhattacharyya's improved chulla.
110426. Fibreglass Limited. Improvements in and relating to hollow-finned bars. (2nd May 1966).
110427. Vijay Printed Sari Depot. Improvements in or relating to wearing apparels such as saris.
110428. Sumitomo Chemical Company Ltd. Process for producing B-methyl-mercaptopropionaldehyde.
110429. John Lysaght (Australia) Limited. Fixing snap for decking sheets. (6th May 1966).
110430. Commonwealth Scientific and Industrial Research Organization and Western Titanium N. L. Production of anosovite from titaniferous minerals. (25th April 1966).

110431. Godrej & Boyce Manufacturing Company Private Limited. Improved divan-cum-bed.
110432. F. Hoffmann, La Roche & Co., Aktiengesellschaft. Process for the manufacture of benzodiazepine derivatives.
110433. F. Hoffmann-La Roche & Co., Aktiengesellschaft. Sulfonamide-potentiator compositions and process for the manufacture thereof.
110434. Colgate-Palmolive Company. Particulate detergent composition of low bulk density.
110435. American Home Products Corporation. Penicillanic acids.
110436. Farbenfabriken Bayer Aktiengesellschaft. 5-nitro-furfurylidene-(2)-imino derivatives. (5th January 1967).
110437. Farbenfabriken Bayer Aktiengesellschaft. 2-imidazolidone derivatives. (5th January 1967).
110438. Columbian Carbon Company. Vortex reactor for carbon black manufacture.
110439. The English Company Limited. Improvements in or relating to insulating materials. (17th August 1964). [Divisional date 6th August 1965].

Alteration of Date

110085. Ante-dated to 29th October 1965 under Section 5 of the Act.
109718. Ante-dated to 15th October 1965 under Section 5 of the Act.
109271. Ante-dated to 26th July-1965 under Section 5 of the Act.
99211. Post-dated to 30th August 1965 under Section 5 of the Act.
101531. The claim to priority date 21st September 1964 has been disallowed and the application dated as of 10th September 1965, the date of filing in India.
100664. The claim to priority date, 22nd July 1964 has been abandoned and the application dated as of 19th July 1965, the date of filing in India.
102370. The claim to priority date 16th December 1964 has been abandoned and the application dated as of 3rd November 1965, the date of filing in India.
102122. The claim to priority date 24th October 1964 has been abandoned and the application dated as of 18th October 1965, the date of filing in India.

Application Accepted

Notice is hereby given that all persons interested in opposing the grant of patent's on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed Form No. 6 of the Indian Patents and Designs Rules, 1933, of such oppositions.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India book Depot, 8, Hastings Street, Calcutta in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the Office.

The dates shown in crescent brackets are the dates allowed under Section 78A of the Act.

99063. M & T Chemicals Inc. Process for preparing organo antimony compounds. Accepted on 18th April 1967.

Comprising reacting bis (diorgano stibine) oxide with a mercaptan or a carboxylic acid and removing the water formed from the reaction site.

99211. Mrs. Nani Bai. Improvements in or relating to a device for testing hardness of rubber, plastic and the like material. Accepted on 25th April 1967.
Comprising a tester body which carries a spring loaded vertically mounted slidable spindle, a needle assembly and an inverted U-shaped metal bar carrying a dial and outer cover).
99647. Aktiebolaget Bofors. Anti-aircraft sighting device. Accepted on 27th April 1967.
Comprising a sight for determining direction to target, a range measuring unit an automatic target tracking equipment, an electric computer supplied with target data and arranged to compute and produce signals which are led to servomotor laying the sight.
100544. Compania Industrial De Aycula, S.A. Process for the manufacture of sugarcane bagasse cellulosic. Accepted on 12th April 1967.
The fibres free from the work is treated with a liquor or with water and conveyed into a pulp in a digester.
100561. Allied Chemical Corporation. Process for the preparation of fluorinated amides. Accepted on 13th April 1967.
N- (r-hydroxypropyl) perfluorooctanamide is reacted with thionyl chloride.
100583. A. R. Rausing. A container for fluid. Accepted on 13th April 1967.
Comprising an inner enclosure moulded from plastics material and formed with a cylindrical body having bulging or salient pads.
100647. M & T Chemicals Inc. Process for rehabilitating alkaline metal treating baths contaminated with hexavalent chromium and composition therefor. Accepted on 17th April 1967.
Comprises adding to alkaline bath an effective amount of at least one polyhydroxy aromatic compound or adding a composition comprising the said compound and an inert diluent therefor.
100664. Associated Engineering Limited. Improvements in or relating to the manufacture of pistons. Accepted on 19th April 1967.
Locating the tubular casting for machining by a plurality of inside radial supports divided into two axially spaced groups.
100665. Lilliston Implement Company. Improvements in a shanker-windrower. Accepted on 19th April 1967.
The rattler is pivotally mounted on a tubular means fixed to the main frame.
100708. Dr. Bimalendra Nath Mojumder. Single-bell charging and distributing device for blast furnace. Accepted on 22nd April 1967.
Charging device for blast furnace wherein is provided a single bell a gas seal and charging valves for skip cars, small bell rod and a deflector of rendering type attached to it, a gap between stopper and deflector for preventing rubbing.
100709. Dr. Bimalendra Nath Mojumder. A new device for blowing of hot blast unto a blast or shaft furnace through tuyere stocks with stuffing-box gland compensators. Accepted on 22nd April 1967.
Comprising two coaxial pipes, an external pipe and an internal pipe wherein an annular space is provided between said pipes.
100716. Vsesojuzny Nauchno-Issledovatel'sky Institute Po Stroitelstvu Magistralnykh Truboprovodov. Method of manufacturing an expanding binder. Accepted on 22nd April 1967.
Characterised in that the proportions of the components are as follows (percent of binder agent Portland cement—40 to 85; high alumina cement—3 to 30; calcium sulphate—3 to 15; ground granulated blast furnace slag—0 to 20; line 5 to 8.
100720. Occidental Research & Engineering Limited. Improvements relating to the production of phosphoric acids. (21st July 1964). Accepted on 22nd April 1967.
Comprising continuously feeding a wet process phosphoric acid solution to first heating zone and continuously with drawing therefrom a more concentrated acid as intermediate product having P_2O_5 content in the range 67-72% w/w.
100730. The Babcock & Wilcox Company. Improvements in or relating to pulverizers. Accepted on 22nd April 1967.
Pulverizer with a grinding ring and balls on ring, wherein ring is provided with a wall so that in any radial plane a line through upper edge of wall and ring makes an angle between 25° to 45°.
100751. Kjellberg Elektroden & Maschinen GmbH. Welding head guiding device. Accepted on 24th April 1967.
Comprising structural and driving elements, a driving wheel, connecting rod, a link, a turning lever, a thrust piece and an eccentric cam.
100793. Rhone-Poulenc S. A. Process for the preparation of diazole compounds. Accepted on 26th April 1967.
Comprises reacting a carbonol halide with a diazole.
100798. Denco A.G. Vibration isolation support for machinery. Accepted on 24th April 1967.
Interposed in-between the machinery and the floor the support including two base members having upper bearing surfaces with curved portions oppositely sloping and two runners for transmitting the weight of the machinery to the base of members.
100849. Ministeriul Industria Petrolului Si Chimei. Improvements in and relating to mechanical device for raising and lowering folding derricks. Accepted on 25th April 1967.
Supporting legs are raised by sling line which is strung over a system of pulley blocks attached to the raising legs roller trolleys one or more turning back heaves attached to the respective mast columns tracks.
101022. Air Reduction Company, Incorporated. Method of forming copolymer of vinyl chloride and ethylene. Accepted on 10th April 1967.
Vinyl chloride is polymerised with ethylene in a suspension polymerisation system having a pH of 3 to 11 and a temperature of 5° to 95°C, wherein ethylene content is of 2 to 10% by weight of copolymer.
101023. Air Reduction Company, Incorporated. A method of forming a copolymer of vinyl chloride and propylene. Accepted on 10th April 1967.
Vinyl chloride is polymerised with propylene in a suspension polymerisation system having a pH of 5 to 8.5 and a temperature of 30 to 75°C wherein the propylene content is of 1 to 10% by weight of the copolymer.
101044. Telefunken Patentverwertungsgesellschaft m.b.H. Protector sleeve. Accepted on 26th April 1967.
Comprising two equally shaped half shell made of mechanically resistant and non-corrosive synthetic resin and two clamping collars made of mechanically resistant and non-corrosive synthetic resin.
101298. Armour and Company. Process for preparing secondary-alkyl primary amines from olefins and products thereof. Accepted on 28th April 1967.
Reacting olefin with nitrile and water in presence of hydrogen fluoride and reacting the product with hydrolysing agent.
101531. Ludlow Corporation. Web forming process for manufacturing non-woven fabrics containing thermoplastic fibres. Accepted on 25th April 1967.
Comprising forming two non-woven webs in an abutting, overlapping arrangement with the contacting edges being feathered, and then subjecting one surface of each of said webs to hot calendaring thereby giving a unified web.

101680. Morgan Construction Company. Process for preparing steel for cold working. Accepted on 26th April 1967.

Comprising rolling said steel to rod diameter, at an elevated temperature above transformation temperature arranging said rod whilst still at a temperature near to but above transformation temperature in a series of rings, rapidly cooling the said rods through transformation immediately after so arranging the same and collect the said rod after said cooling step into a bundle.

102012. Technoimpex Magyar Gepipari Kulkereskedelmi Valalat. A device for automatic tuning of a high frequency power generator. Accepted on 12th April 1967.

Comprising a directional coupler for generating an output in one direction and an output in other direction as a comparative signal, means for generating a control signal, mean for amplifying and supplying control signal.

102027. J. R. Snell. Composting method and apparatus. Accepted on 13th April 1967.

A method of composting finely divided organic material by the action of aerobic thermophilic microorganisms comprising the steps of establishing and maintaining an everchanging treatment mass and effecting decomposition of organic material in such treatment mass, uniformly contacting the entire treatment mass with air and controlling the temperature of the treatment mass to be conducive to aerobic thermophilic microorganisms activity by regulating the quantity of air passed through the mass.

102044. Sigma Engineering Service, Inc. Process of making a resistor of high wattage. Accepted on 13th April 1967.

Cross-sectional area of resistance material is reduced by removing said material from the ridges of elongated body being made of resistance material and having a plurality of surfaces on its sides.

102056. Rockwell-Standard Corporation. Brake mechanisms. Accepted on 14th April 1967.

Comprising service and power cylinders both having a pair of opposed pistons, a pair of brake shoes having webs and means for connecting said webs to the respective pistons.

102058. Societa Italiana Telecomunicazioni Siemens s.p.a. Improvements in or relating to calling dials of the dead angle type. Accepted on 14th April 1967.

Comprising a unidirectional joint coupling the impulse wheel with the main driving spindle, corresponding to the dead angle of the finger plate.

102063. The Anil Starch Products Limited. Improvements in or relating to the depilation of animal raw hides. Accepted on 14th April 1967.

Characterized in that raw hides are treated with a solution containing protease produced by a micro-organism belonging to a group of bacillus subtilis at pH 8.8 to 9.5 at temperature 20 to 40°C.

102087. Ciba Limited. Process for dyeing natural or regenerated cellulose materials with azodyestuffs. Accepted on 17th April 1967.

At least one stage of the process is carried out in an alkaline medium in the presence of a strong reducing agent that reduces at least one azo group to the hydrozo stage, and the dyestuff is subsequently re-oxidised on the fibre to the azo compound.

102090. The Bendix Corporation. Improvements in or relating to a coaster type brake for bicycles or the like. Accepted on 17th April 1967.

Comprising a screw shaft intermediate an axle and a hub and drivably connected to a sprocket a clutch and an actuating member threadably connected to the shaft characterised in that the clutch further comprises an anchor end expander.

102096. Standard Oil Company. Process for drying gases containing water vapor and acid forming constituents. Accepted on 17th April 1967.

Process for drying gas comprising introducing it into an adsorbent bed capable of adsorbing water and removing it, then passed into a second bed, contacting the effluent with alkaline solution wherein compound is removed and then condensing.

102097. Standard Oil Company. Process for the improvement of the quality of a petroleum lubricating oil. Accepted on 17th April 1967.

Comprising hydrotreating the lubricating oil and a hydrogen containing gas separating gaseous materials from the effluent and thereafter stripping the resulting liquid effluent.

102098. Standard Oil Company. Improvement in or relating to a process for the hydrotreating of a high-viscosity, petroleum lubricating oil. Accepted on 17th April 1967.

Hydrotreating the lubricating oil in the presence of a hydrogenation catalyst until the activity of said catalyst declines to an undesirable level is characterised in that the catalyst is employed to hydrotreat a low viscosity petroleum lubricating oil for a time sufficient to at least partially restore the hydrogenating activity of the catalyst.

102102. Dunlop Semtex Limited. Improvements relating to thermoplastic sheet material. [Addition to No. 94511]. Accepted on 16th April 1967.

Comprises cutting slices from an extrusion of thermoplastic material of variegated colour in a transverse direction to the direction of flow and subsequently assembling and moulding.

102105. Joseph Lucas (Industries) Limited. Permanent magnet windscreen wiper motors. (21st October 1964). Accepted on 17th April 1967.

A windscreen wiper motor having first, second and third brushes engaging a commutator so that when direct current is applied to first and second the motor will operate at one speed which is different from the speed obtained by feeding the supply to first and third brush.

102122. British Nylon Spinners Limited. Improvements in or relating to the dispersion of polyolefins in non-compatible synthetic polymers and to the products obtained thereby. Accepted on 18th April 1967.

Comprises either dispersion of polyolefine or non-compatible polymer in a matrix of the other wherein the particle size of the substance dispersed should not be greater than 30 microns in diameter.

102137. Polymer Corporation Limited. Process for preparing graft polymers. (6th November 1964). Accepted on 19th April 1967.

Comprises submitting latex particles to agglomeration prior to the addition of monomer system.

102144. Brown, Boveri & Company Limited. Device for replacing inserts in induction furnaces. Accepted on 19th April 1967.

Including means for removing the inserts, means for disconnecting the induction coil of the insert from the current supply source and means for connecting the cooling water system of the insert to a transportable cooling unit comprising a heat exchanger and a circulating that pump.

102152. Rockwell-Standard Corporation. Improvements in or relating to break assembly. Accepted on 19th April 1967.

Comprising means for rotatably adjusting the cam shaft about its longitudinal axis to compensatively reposition the cam for determining the returned positions of the brake shoes and means for indicating the relative rotation of said cam shaft.

102177. Caterpillar Tractor Co. Improvements in bonding. Accepted on 22nd April 1967.

Comprising storing a predetermined amount of energy in a rotating inertial mass coupled with one work piece subsequently pressing the ends of the work pieces together in rubbing contact until the entire stored energy is discharged as the rotation ends, and increasing the pressure of engagement after the rotation has ended and which the bond zone is still in a forgeable condition.

102180. Aeroquip A. G. Hose and fitting assembly. Accepted on 22nd April 1967.

Comprising a nipple between hose and end fitting means said nipple having a sealing portion of such diameter which when inserted into the hose increases its braid angle and socket means circumscribing the nipple.

102187. Algemene Kunstzijde Unie. N. V. Improvements in and relating to the preparation of polymer foams. Accepted on 22nd April 1967.

Comprises incorporating a blowing agent in poly (2,6-dimethyl-phenylene, 1, 4-) ether and subsequently heating the resultant mixture to 125°C to 200°C at which the blowing agent becomes active.

102189. Farymann Diesel, Farny & Weidmann. A decompression device for an internal combustion engines. Accepted on 22nd April 1967.

Comprising a decompression cam being able to be turned into "decompression in" and "decompression off" position, a follower being able to engage one of the push rods and a lifting member being connected to said cam.

102194. Monsanto Chemicals Limited. Process for the production of novel textile yarn and yarn products prepared therefrom. [Addition to No. 100610]. Accepted on 20th April 1967.

Comprises drawing a foamed thermoplastic strand and subjecting it to forces to rupture the walls to convert into a three-dimensional interconnected fibrous structure.

102196. Zavod 12. Moulding mixtures and foundry moulds prepared therefrom. Accepted on 22nd April 1967.

A moulding mixture for preparing foundry moulds comprises moulding sand artificial foam particles.

102197. Dow Corning Corporation. Colloidal suspensions of silsesquioxanes and a process for making same. Accepted on 22nd April 1967.

Comprises adding of a silane to a water-surfactant mixture under acidic or basic conditions.

102206. N. F. Serov, I. S. Batjuta, L. E. Korchnoi, V. V. Kuzmin and A. F. Vinogradov. Camera lens mechanism. Accepted on 25th April 1967.

The mount of the lens is prevented from turning in relation to lens barrel by a key and outer cylindrical surface of front end portion of mount of lens and inner surface of lens barrel concentric therewith are provided with differential threads on which between mount and lens barrel an intermediate threaded ring is mounted.

102207. N. F. Serov, I. S. Batjuta and D. P. Sidorova. Viewfinders of single lens reflex cameras. Accepted on 25th April 1967.

Between the ocular II and inverting optical system, is disposed a movable light-proof blind connected to a spring holding the blind 8 corresponding to open, light window of ocular, the blind having a portion kinematically interacting with mirror for moving blind in a position corresponding to closed light window of ocular.

102213. Veb Muhlenbau Dresden. Apparatus for grain washing and conveying. (20th July 1965). Accepted on 25th April 1967.

Wherein a feed pipe with a maximum gradient of 30° connects the rinsing compartment with a centrifugal drier.

102217. W. R. Grace & Co. Process for preparing slurry fertilizers. Accepted on 20th April 1967.

Agitating an aqueous solution or orthophosphoric acid analysing upto 61% P₂O₅ substantially free of polyphosphates and containing an effective quantity of P₂O₅, ammoniating the solution adding the requisite quantity of K₂O as KCl and an effective quantity of a suspending agent.

102253. Allied Chemical Corporation. Method for purifying terephthalic acid. Accepted on 27th April 1967.

Heating the terephthalic acid contaminated with impurities with an aliphatic ketone to 150°C, cooling the solution and then separating the crystalline terephthalic acid.

102256. Carrier Corporation. Compressor lubrication system. Accepted on 27th April 1967.

Comprising a housing having crank case compartment and a suction compartment with a passage in between them and a valve means to close the passage when the pressure in suction side exceeds the pressure in crank case side.

102260. Standard Telephones and Cables Limited. Method for making an epoxide resin seal. (6th November 1964). Accepted on 20th April 1967.

A method of bonding an epoxide putty containing fillers to a portion of a surface of a body comprising treating the portion to render its capable of chemically bonding to a primer, applying the putty to the primed surface portion and then, and only then, permitting said primer to be cured.

102270. The English Electric Company Limited. Method of securing a semi-conductor device to a heat sink and assemblies of so formed. (18th November 1964). Accepted on 26th April 1967.

Comprising the steps of tinning surfaces of the device and the heat sink, assembly said device and heat sink together in a jig placing a mass of solder and disposing in a high temperature.

102287. Letraset Limited. Process for the application of dry transfer materials. (30th October 1964). Accepted on 20th April 1967.

Comprises with drawing from a reel a transfer tape which consists essentially of a tape support carrying ink indicia successively printing along its length.

102288. H. N. K. Paton. Mechanism for unloading material from containers. Accepted on 26th April 1967.

Comprising a flexible cup-shaped membrane disposed in container-lining relationship with an end wall and with portions of the top, bottom and side walls of the container and having an end wall in upright position when in such said relationship and said walls are horizontal.

102304. Hickson & Welch Limited. Optical whitening agents. (5th November 1964). Accepted on 20th April 1967.

Comprises condensing an arylhydrazine with a compound $\text{CH}_2\text{CH}_2\text{CO}-\langle \text{---} \rangle-\text{NH}\cdot\text{CO}$ R¹, where Z=halogen, substituted amino R¹=alkyl.

102353. Tesla narodni podnik. Press for extruding masses in the plastic state. Accepted on 24th April 1967.

A press in which heating space is provided with at least two surfaces projecting into this space, the contour of any cross-section of this projecting surface led at right angles to the axis of the extruded material.

102370. M&T Chemicals Inc. Production of organotin Compounds. Accepted on 26th April 1967. —

Comprises reacting diorganotin oxide with mixture containing mercaptocarboxylic acid thio bis carboxylic acid.

102387. Bakelite Xylonite Limited. Improvements in or relating to the bonding of metal to resinous materials and a printed circuit made therefrom. (11th November 1964). Accepted on 27th April 1967.

By a method comprising interposing between the metal component and the composition and adhesive comprising a cross-linkable nylon and a cross-linking agent for the nylon and consolidating the resulting assembly and curing the adhesive.

102444. British Nylon Spinners Limited. A method of making a nonwoven fabric and nonwoven fabric made thereby. (21st November 1964). Accepted on 27th April 1967.

Comprises subjecting a filamentary tow to a needle punching action in a needle loom.

102451. Allied Chemical Corporation. A process for preparing flexible polyurethane foams. Accepted on 24th April 1967.

Comprises reacting a diisocyanate, a mixture of polyether polyols and water.

102462. The Anil Starch Products Limited. A method for producing bacterial amylase and protease. Accepted on 24th April 1967.

Comprises adding indole in an amount of from about 0.2 gamma to 15 gamma per ml. of the culture medium thereby preventing lysis of bacterial cells.

102504. Veb Webstuhlbau Grossenhain. Method of weaving a fabric on a gripper-shuttle type weaving machine. Accepted on 25th April 1967.

With the firm lists being formed by the trailing ends of the weft threads which are tied up with list warp threads while the leading ends of the weft threads stand back from the edges of the fabric.

102505. Fichtel and Sachs A. G. Two-stroke internal combustion engine with an oil separator. Accepted on 24th April 1967.

Characterised in that a separating wall is provided in the lower circumferential region of the horizontal exhaust duct in between the cylinder and the muffler.

102520. Farbenfabriken Bayer Aktiengesellschaft. Hot sealing compositions for textiles. (30th September 1965). Accepted on 27th April 1967.

Partially or completely saponified ethylene/vinyl acetate copolymers are used as sealing composition.

102526. Phillips Petroleum Company. Process and apparatus for producing carbon black of adjusted modulus. Accepted on 28th April 1967.

Producing carbon black of adjusted modulus comprising inletting hydrocarbon in a furnace and pyrolyzing it in presence of free oxygen containing gas, quenching effluent smoke by spraying water and complete quenching at a spaced point.

102561. Dow Corning Corporation. A process for treating organic fibres. Accepted on 27th April 1967.

Comprising applying to an organic fibre a liquid organosilicon polymer composition.

102619. The Slinger Company Method and device for threading a sewing needle. [Addition to No. 95747]. Accepted on 27th April 1967.

Comprising draping that portion of a length of thread which is first to be introduced through the needle eye across a notch in a positioning finger.

102657. Joseph Lucas (Industries) Limited. Method of manufacturing an oxygen electrode. Accepted on 24th April 1967.

By a method comprising mixing with silver the salt of a metal which when alloyed with silver produces or catalyzes, preparing a plate from the mixture and heating the plate to decompose the salt.

102708. W. R. Grace & Co. Novel process for the preparation of amic acid esters. Accepted on 24th April 1967.

Comprising reacting an amic acid with alcohol selected from cyclo alkanols, arylalkanols, and aliphatic alcohols in presence of phosphorus pentoxide and sulphuric acid.

102769. Ciba Limited. New disperse dyestuffs of the anthraquinone series, process for their manufacture and materials dyed or printed therewith. Accepted on 6th March 1967.

Comprises in reacting an α -amino anthraquinone with an alkyl cycloalkyl, aralkyl or aryl-isocyanate to produce the respective anthraquinone dyce.

102997. Proektno-Konstruktorskoe Bureau Gosudarstvennogo Soluznogo Proizvodstvenno-Tekhnicheskogo Trests "Elektrosetizoliatsia". Supporting clamping device for securing power line conductors. Accepted on 26th April 1967.

A suspension clamp for power line conductor provided with freely rotating profiled rollers mounted on the frame on both sides of the clamping member.

103002. E. Krebs and P. Staib. Aqueous electrolysis cell for saline solutions, especially of alkali chlorides. [Addition to No. 100030]. Accepted on 28th April 1967.

A device for electrolysis in which an amalgam decomposer is co-axially mounted with the main cell.

103132. Trumpf & Co. Bevelling apparatus for metal edges. Accepted on 20th April 1967.

Characterised in that the slotting tool is arranged at an angle to the guide surface of the bolster plate and that a press pad is provided opposite the guide surface.

103254. K. Raghavendran. Modified tripedal dividers of angles. Accepted on 25th April 1967.

Consisting of a flat strip having concentric circular slots or grooves, an axis attached below the strip, three radials attached to the axis, of which one is rigidly fixed and others rotatably fitted to the axis and small hooks attached to the movable radials, one of the hooks being slidable along the radial.

103514. C. A. V. Limited. Liquid fuel injection pumps for internal combustion engines. (20th January 1965) (Addition to No. 73618). Accepted on 25th April 1967.

A plurality of angularly spaced outlet ports formed in the body part and with which the delivery passage can register in turn as the distributor rotates and during the time when the inlet port is out of register with an inlet passage.

103519. Elektro-Thermit G. m. b. H. Method and apparatus for the elimination of welding beads or projections of welding material, occurring during the connection of rails by welding, in order to produce the correct profile. Accepted on 28th April 1967.

Removal is effected by a hydraulically operated cutting tool operated by release of a pressure fluid from a reservoir changed with stored pressure energy.

103770. Commonwealth Scientific and Industrial Research Organization. Twisted threads. (9th February 1965). Accepted on 25th April 1967.

Comprises separately twisting the strands to have alternating zones of opposite twist separated by twist change-over regions, converging the strands and then inserting unidirectional twist.

103875. Glaverbel. Process and device for preheating, charging and melting solid materials. Accepted on 25th April 1967.
- Feeding loose solid material in preheated condition to a bath of molten material comprised passing hot gaseous medium through a chamber releasing material from bottom causing feed without appreciable free fall.*
103876. Stamicarbon N. V. Preparation of 1, 5, 9-cyclodecatriene. Accepted on 24th April 1967.
- Trimerisation of 1, 3-butadiene with catalyst combination of titanium tetrachloride aluminium chloride, alkyl aluminium compound characterised in ferric chloride is added to catalyst composition.*
103877. Stamicarbon N. V. Preparation of 1, 5, 9-cyclodecatriene. Accepted on 24th April 1967.
- Trimerisation of 1, 3-butadiene with catalyst combination of titanium tetrachloride aluminium trichloride, alkyl aluminium compound characterised in 3 moles water added to catalyst.*
103988. H. E. Pinkerton. Improvements in or relating to a diaphragm metering pump. Accepted on 24th April 1967.
- Comprising a piston assembly and a diaphragm in separate chambers, the diaphragm being connected to the assembly on one side and to the pumping head on the other, the assembly including a piston and stator.*
104013. Aktiebolaget Kamy. Device for spreading of liquid in a container for cellulosic material. Accepted on 28th April 1967.
- Consisting of tubular means, wherein liquid outlet orifices are connected to separate liquid supply conduits, and at least part of conduits have flow control means.*
104014. Shell Internationale Research Maatschappij N.V. Roof composed of pyramidal sections. Accepted on 26th April 1967.
- The rods are secured to cylindrical extensions of the tops of the pyramidal sections.*
104046. Gebrüder Giuliani GMBH. Process for dressing titanium ores with hydro chloric acid. Accepted on 24th April 1967.
- By a process characterized in that hot hydrochloric acid is passed through a loosely piled bed of titanium ore or through a stream of titanium ore.*
104279. Birfield Engineering Limited Improvements in or relating to universal joints. (24th March 1965). Accepted on 26th April 1967.
- Hollow outer member with a cylindrical bore formed with longitudinally extending grooves, an inner member having a part-spherical outer surface formed with grooves cooperating with grooves in the outer member, torque-transmitting balls engaging and moving along the grooves during joint articulation and flange and a ball cage with apertures in which the balls are housed.*
104329. International Business Machines Corporation. Card verifier. Accepted on 25th April 1967.
- Including selectively operable left zero verification initiation means, selectively operable blank column verification initiation means, and further means jointly controlled by initiation means for verifying left zeros or blank columns in accordance with one of initiation means is operated.*
104335. G. C. Sainl. Improvements in or relating to junior saw frames. Accepted on 26th April 1967.
- G-shaped handle formed by simple bending operations and being covered by a thick-walled tubing of flexible material.*
104344. Rexall Drug and Chemical Company. Improvements in or relating to apparatus for solids blending. (1st October 1965). Accepted on 25th April 1967.
- Container includes a plurality of conduits having inlet and outlet ports, common collection means being provided to collect together solids from container outlet and from the conduit outlet ports.*
104441. Indian Plastics Limited. Battery operated lamp for cycles and other general purposes. Accepted on 25th April 1967.
- Comprising a housing a removable lid connection plate fitted at the inside of said lid a pair of contact pillars projecting from the inside of base, and a switch operable from outside.*
104665. Varta Pertrix-Union Gesellschaft Mit Beschränkter Haftung. Galvanic dry cell. (3rd August 1965). Accepted on 25th April 1967.
- Negative electrode forming the cell container is enclosed, at least partially by an external layer containing an alkalinizing substance.*
104706. Nippon Rayon Co., Ltd. An additive for the improvement of polyamide fibres and polyamide fibres treated therewith. Accepted on 25th April 1967.
- Comprises a copper salt, a magnesium salt and one member selected from a higher fatty acid and a higher fatty alcohol.*
104729. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for printing textile materials of natural or regenerated cellulose with reactive dyestuffs. Accepted on 20th April 1967.
- The reactive dyestuff is printed on the textile material in the first phase by means of a printing paste which contains water and a thickening agent and after drying the print is padded in the second phase with an aqueous liquor which contains an agent having an alkaline reaction and exposed to an air passage.*
104803. Corning Glass Works. Cooling arrangement for glass forming equipment. Accepted on 25th April 1967.
- Cooling arrangement including a single fluid coolant distributing and control plate positioned adjacent but spaced from the cooling surface of the mold element and positioned between the coolant inlet and outlet.*
104949. Veb Leuna-Werke "Walter Ulbricht". A process for the separation of dimethylformamide from its reaction product. (22nd November 1965). Accepted on 27th April 1967.
- Carbon monoxide is removed after expanding the products to normal pressure and the remaining portion is evaporated and the gaseous product is distilled.*
104957. Brown, Boveri & Company Limited. Tilting device. Accepted on 24th April 1967.
- Comprising a cylinder and a hollow piston characterised in that both are provided with segments and slots in between.*
104981. J. Stone & Company (Deptford) Limited. Improvements relating to arrangement for the protection of semi-conductor apparatus against overvoltage and/or overload by short-circuiting its input. (26th April 1965). Accepted on 26th April 1967.
- Comprising a thyristor or like controllable semi-conductor device connected across the input, and at least one zener diode or like static voltage and/or current responsive device connected to the semi-conductor apparatus for detecting overvoltage and/or over current arising therein and to the thyristor or like for applying a control signal.*
105221. Esso Research and Engineering Company. Compositions useful as plant desiccants. Accepted on 18th April 1967.
- Comprising a liquid carrier having incorporated therein a C₁₀ carboxylic acid and an emulsifier.*

105308. Koppers Company, Inc. Lance apparatus for treating molten metals. Accepted on 28th April 1967.
Comprising tubular envelope with a closure and fluid passages there through, conduits and means to flow oxygen and cooling fluid.
105422. Pirelli Societa Per Azioni. Radial cord carcass pneumatic tyre. (24th March 1966). Accepted on 25th April 1967.
Includes a reinforcing fabric strip extending to one fifth of the height of the tyre section, the end of said strip further from rotational axis being located off the bead toe at a distance twice that between the bead toe and the strip end nearer to said axis.
105461. Inventa A. G. fur Forschung und Patentverwertung. Process for the purification of lactams. Accepted on 24th April 1967.
Characterised in that to a melt of 50 to 90 parts by weight of lactam kept in an adiabatic state are added 50 to 10 parts by weight of a solid lactam and after melting equilibrium is reached, the crystal mass is separated from the melt.
105606. Council of Scientific and Industrial Research. An improved process for the manufacture of salicylanilide. Accepted on 27th April 1967.
Condensing salicylic acid and aniline in the presence of either orthophosphoric acid or pyrophosphoric acid.
105611. General Electric Company. Cutter bit. Accepted on 27th April 1967.
Characterized by a cylindrical shank adapted to engage cutting tips, the central portion of said shank containing radially projecting collar.
105853. S. R. Ruia. Bobbins. Accepted on 25th April 1967.
Characterised by a metallic barrel tube, metallic upper flange and a lower flange covered with a flanged metal piece covering the upper face and rim of lower flange.
106681. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of brightening agents of the bis-triazinyl-aminotribene series. (24th March 1966). Accepted on 28th April 1967.
Condensing cyanuric chloride with water soluble amine in aqueous medium free from organic solvents and thereafter reacting condensation product formed with 4, 4'-diamino-stilbene-2, 2'-disulphonic acid.
107068. Associated Electrical Industries Limited. Improvements relating to electrical switchgear. (15th September 1965). Accepted on 26th April 1967.
Provides a ring main unit which includes a switching device for selectively connecting a feeder to either of the cable sections independently of the switching device meant for connecting two adjacent sections of ring main cable.
107072. Franco Indian Pharmaceuticals Private Ltd. Improvements in or relating to atomising sprayers. Accepted on 26th April 1967.
Includes a spraying device, a screw cap, a U-shaped spring and plunger holder, a dip tube and ball valves for regulating the flow of liquid.
107213. Mcfina S. A. Sewing machine. Accepted on 22nd April 1967.
Comprising an upper thread capable of being fed by needle, and a lower thread capable of being fed by shuttle a looper being provided to cause the locking of the two threads to form a stitch.
107497. L. R. Ziffererer. Method of grinding raw friable material and grinding mill for carrying out the method. Accepted on 25th April 1967.
Impelling portions of a stream of falling material against the interior of a cylindrical vertical wall and struck and abraded by further impelled portions of the material.

109271. Rhone-poulenc S. A. Insecticidal compositions containing new diazole compounds. [Divisional date 26th July 1965]. Accepted on 26th April 1967.

Comprises as an active ingredient at least one diazole compound in admixture with one or more diluents compatible with the diazole.

109718. Ciba Limited. Azo dyestuffs and process for their manufacture. (Divisional date 15th October 1965). Accepted on 17th April 1967.

An amino-azo-dyestuff containing 1 or 2 benzthiazole group is acylated with a reactive derivative.

110085. Letraset Limited. Apparatus for the application of dry transfer materials. (Divisional date 29th October 1965). Accepted on 20th April 1967.

Comprises means for holding a reel of transfer tape, means for withdrawing tape from the reel and means associated therewith comprising an edge or surface of small radius or a serrated surface so located that the tape or withdrawal is caused to pass over edge or surface of small radius making a substantial change of direction thereat or over serrated surface in pressure contact therewith.

Opposition Proceedings

An opposition has been entered by Orissa Cement Limited to the grant of a patent on application No. 100026 made by India Refractories Limited.

Correction of Clerical Errors

Under Section 62 of the Indian Patents and Designs Act, 1911 certain clerical error occurring in the specification in respect of patent application No. 104951 was corrected on 25th April 1967.

Patents Sealed

91584. 93625. 96002. 96076. 96500. 96659. 96679. 96803. 96948. 96972. 96989. 97029. 97057. 97063. 97077. 97084. 97088. 97109. 97134. 97183. 97222. 97239. 97243. 97277. 97319. 97323. 97346. 97357. 97373. 97375. 97425. 97426. 97457. 97465. 97493. 97496. 97525. 97567. 97613. 97638. 97833. 97850. 97904. 97929. 97962. 98088. 98178. 98280. 98353. 98361. 98376. 98396. 98408. 98434. 98435. 98448. 98450. 98453. 98457. 98458. 98478. 98484. 98487. 98494. 98496. 98505. 98508. 98527. 98529. 98547. 98602. 98605. 98620. 98634. 98670. 98673. 98680. 98717. 98718. 98720. 98722. 98770. 98778. 98786. 98796. 98817. 98872. 98905. 98927. 98968. 98999. 99022. 99096. 99099. 99294. 99483. 99656. 100437. 100516. 103784. 104402. 104403. 105509. 105831.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Metallgesellschaft Aktiengesellschaft, Frankfurt/Main, Reuterweg 14, West Germany, a company organized under the laws of West Germany, seek leave to amend the claims in the specification of patent application No. 99976. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

The amendment Proposed by Indian Oxygen Limited in respect of patent application No. 96008 as advertised in the Gazette of India, Part III, Section 2, dated the 31st December 1966 has been allowed.

(3)

The amendments proposed by Carlisle Chemical Works, Inc., in respect of patent application No. 88582 as advertised in the Gazette of India, Part III, Section 2, dated the 28th May 1966 and 21st January 1967 have been allowed.

(4)

The amendment proposed by Bengal Ingot Company (Private) Limited and another in respect of patent application No. 97072 as advertised in the Gazette of India, Part III, Section 2, dated the 21st January 1967 has been allowed.

(5)

The amendment proposed by Hercules Powder Company in respect of patent application No. 98501 as advertised in the Gazette of India, Part III, Section 2, dated the 21st January 1967 has been allowed.

(6)

The amendment proposed by Becorit Grubenausbau GmbH in respect of patent application No. 98688 as advertised in the Gazette of India, Part III, Section 2, dated the 21st January 1967 has been allowed.

Renewal Fees Paid

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| 88902. | 88903. | 88958. | 88976. | 88987. | 88988. | 89130. | 89150. |

89213. 89214. 89368. 89421. 89431. 89530. 89557. 90042. 90919. 91035. 93083. 93169. 93590. 93613. 93661. 93706. 93710. 93776. 93809. 93837. 93937. 94851. 96302. 96378. 97105.

Cessation of Patents

77291. 82162.

Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent :—

No. 75102—Amar Nath Puri.

The patent ceased on the 28th January 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 11th September 1965. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 24th June 1967.

(2)

An order has been made on the 3rd April 1967, restoring the patent No. 54943 dated as of the 19th July 1954, granted to Permacel Tape Corporation for "hand tape dispenser".

(3)

An order has been made on the 4th April 1967, restoring the patent No. 60319 dated as of the 26th April 1957, granted to Hikohisa Ueyama for "an apparatus for cutting belt-like joss-stick material and sliding it down in whirlpool joss-stick punching machine".

(4)

An order has been made on the 14th April 1967, restoring the patent No. 78146 dated as of the 21st August 1961, granted to Roche Ramchand Pardasani for "improvement in or relating to locks".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 3. No. 129649. Baroda General Industries, an Indian Firm, Ram Baug, Swami Vivekanand Road, Malad (West), Bombay-64 (Maharashtra), "Wool holder", October 18, 1966.

Class 3. No. 130042. Mahd. Ziaullah, Indian National, C/o Messrs A.C. Coondoo and Company, 42, Nizirabad, Lucknow, Uttar Pradesh, "Container" January 3, 1967.

Class 13. Nos. 129312 to 129352 and 129354 to 129362. Kesoram Industries & Cotton Mills Limited, Indian Company, 42, Garden Reach Road, Calcutta-24, "Textile goods", September 5, 1966.

Class 13. Nos. 129623 to 129626 and 129628. The Crown Spg. & Mfg. Co., Ltd., Gokhale Road (South), Parel, Bombay 13 (Maharashtra), Nationality—Indian Company, "Textile goods", October 15, 1966.

Class 13. Nos. 130034 to 130038. Sovirin Knit Works, Fatehgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", January 2, 1967.

Class 13. Nos. 130110 to 130113 and 130116 and 130117. Crown Spg. & Mfg. Co., Ltd., Gokhale Road (South), Parel, Bombay 13, Maharashtra, Nationality—Indian Company, "Textile goods", January 10, 1967.

- Class 13. No. 130125. The Victoria Mills Limited, an Indian Company, Delisle Road, Parel, Bombay 213, "Textile piecegoods", January 11, 1967.
- Class 13. No. 130126. The Phoenix Mills Limited, an Indian Company, Tulsi Pipe Line Road, Lower Parel, Bombay-13, Maharashtra State, "Textile goods", January 11, 1967.
- Class 13. Nos. 130144 to 130147, 130149 and 130152 to 130155 The Sassoon Spg. & Wvg. Co., Ltd., Indian Company, Mafatlal House, Backbay Reclamation, Bombay-1, "Textile goods", January 17, 1967.
- Class 13. No. 130160. Sovrin Knit Works, Fatehgarh Road, Amritsar (Punjab), a registered firm of Indian Nationality, "Textile goods", January 18, 1967.
- Class 13. No. 130241. The Victoria Mills Limited, an Indian Company, De Lisle Road, Parel, Bombay-13, "Textile piecegoods", January 31, 1967.
- Class 13. No. 130257. The Victoria Mills Limited, an Indian Company, De Lisle Road, Parel, Bombay-13, "Textile piecegoods", February 2, 1967.
- Class 14. No. 129353. Kesoram Industries & Cotton Mills Limited, Indian Company, 42, Garden Reach Road, Calcutta-24, "Textile goods", September 5, 1966.
- Class 14. Nos. 130122 and 130123. The Victoria Mills Limited, an Indian Company, Delisle Road, Parel, Bombay-13, "Textile piecegoods", January 11, 1967.
- Class 14. No. 130175. The Victoria Mills Limited, an Indian Company, Delisle Road, Parel, Bombay 213, "Textile piecegoods", January 19, 1967.

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Design Nos. 91206 and 91207 Class 4.

Design No. 91208 Class 3.

Cancellation of the Registration of Designs

(1)

Application for cancellation of the registration of Design No. 92796 made by M/s. Partap Singh & Sons in the High Court for the States of Punjab and Haryana at Chandigarh being suit No. C. Misc. 1114 of 1962 has been dismissed as infructuous with no order as to costs by virtue of the order dated the 14th February 1967 of the Hon'ble Mr. Justice P. D. Sharma.

(2)

Application for cancellation of the registration of Design No. 92797 made by M/s. Partap Singh & Sons in the High Court for the States of Punjab and Haryana at Chandigarh being suit No. C. Misc. 1115 of 1962 has been dismissed as infructuous with no order as to costs by virtue of the order dated the 14th February 1967 of the Hon'ble Mr. Justice P. D. Sharma.

(3)

An application has been made by M. Ramaiah & Sons, for cancellation of the registration of design No. 128131 in Class I in the name of Ibrahim Gulam Hussain Currimbhoy & Others trading as Currimbhoy Industries.

A. JOGARAO,
*Controller General of Patents,
Designs and Trade Marks.*

